STIC-ILL

From: To:

Eyler, Yvonne

Subject:

STIC-ILL

references for 08/644289

Date:

Tuesday, March 18, 1997 5:05PM

Priority:

High

Borrower's name: Yvonne Eyler A.U.: 1806

Phone: 308-6564

SN:08/644289

date:03/18/97

Date needed: ASAP

Please send me:

1) FUKUDA I et al

ALTERNATIVELY-*SPLICED* *P53* MRNA IN THE FAA-HTC1 RAT HEPATOMA CELL LINE WITHOUT THE *SPLICE* SITE MUTATIONS

CELL STRUCT FUNCT

Vol. 17 (6).

p. 427-432.

1992

please include the-coverpage with the date of publication. Thanx.

2) HAN K-A et al

ALTERNATIVELY *SPLICED* *P53* RNA IN TRANSFORMED AND NORMAL CELLS OF DIFFERENT TISSUE TYPES

NUCLEIC ACIDS RES

Vol. 20 (8)

p. 1979-1981.

1992

3) Arai et al

"Immunologically Distinct p53 Molecules generated by alternative splicing"

MOL. CELL BIOL.

Vol. 6

p. 3232-3239

1986

4) Wolf et al

"Isolation of a full-length mouse cDNA clone coding for an immunologically distinct p53 molecule" MOL . CELL BIOL.

Vol. 51,

p. 127-132

1985

Thanx.

1026 over most WIH

marale no cim 15

STIC-ILL

From:

Eyler, Yvonne

To:

STIC-ILL

Subject:

references for 08/644289

Date:

Tuesday, March 18, 1997 5:05PM

Priority:

High

Borrower's name: Yvonne Eyler A.U.: 1806

Phone: 308-6564

SN:08/644289 date:03/18/97

Date needed: ASAP

Please send me:

1) FUKUDA I et al

QX/573 C397 *ALTERNATIVELY*-*SPĹICED* *P53* MRNA IN THE FAA-HTC1 RAT HEPATOMA CELL LINE-WITHOUT THE *SPLICE*_SITE-MUTATIONS

CELL STRUCT FUNCT

Vol. 17 (6). p. 427-432.

1992

please include the coverpage with the date of publication. Thank

2) HAN K-A et al *ALTERNATIVELY* *SPLICED* *P53* RNA IN TRANSFORMED AND NORMAL CELLS OF DIFFERENT TISSUE TYPES

NUCLEIC ACIDS RES Vol. 20 (8) p. 1979-1981.

1992

3) Arai et al

"Immunologically Distinct p53 Molecules generated by alternative splicing"

MOL. CELL BIOL.

Vol. 6

p. 3232-3239

1986

4) Wolf et al

"Isolation of a full-length mouse cDNA clone coding for an immunologically distinct p53 molecule" MOL . CELL BIOL.

Vol. 51, p. 127-132

1985

Thanx.

V Date for as b

- teaches exon-skipped p53 v suggests that one mechanism would be alternative splicing.

- Get 201 5 is not in los

"STIC-ILL

From:

Eyler, Yvonne

To:

STIC-ILL

Subject:

references for 08/644289

Date:

Tuesday, March 18, 1997 5:05PM

Priority:

High

Borrower's name: Yvonne Eyler A.U.: 1806

Phone: 308-6564

SN:08/644289

date:03/18/97

Date needed: ASAP

Please send me:

1) FUKUDA I et al

ALTERNATIVELY-*SPLICED* *P53* MRNA IN THE FAA-HTC1 RAT HEPATOMA CELL LINE WITHOUT THE *SPLICE* SITE MUTATIONS

CELL STRUCT FUNCT

Vol. 17 (6).

p. 427-432.

1992

please include the coverpage with the date of publication. Thanx.

2) HAN K-A et al

ALTERNATIVELY *SPLICED* *P53* RNA IN TRANSFORMED AND NORMAL CELLS OF DIFFERENT TISSUE TYPES

NUCLEIC ACIDS RES

Vol. 20 (8)

p. 1979-1981.

1992

3) Arai et al

"Immunologically Distinct p53 Molecules generated by alternative splicing"

MOL. CELL BIOL.

Vol. 6

p. 3232-3239

1986

Wolf et al

"Isolation of a full-length mouse cDNA clone coding for an immunologically distinct p53 molecule"

MOL . CELL BIOL.

Vol. 5/4, p. 127-132

1985

Thanx.

- A is before they know p53 was